





# RNA

## Key Questions

 **How does RNA differ from DNA?**

 **How does the cell make RNA?**

## Vocabulary

RNA  
messenger RNA  
ribosomal RNA  
transfer RNA  
transcription  
RNA polymerase  
promoter  
intron  
exon

## Taking Notes

**Preview Visuals** Before you read, look at **Figure 13–3**. Write a prediction of how you think a cell makes RNA based on the figure. Then as you read, take notes on how a cell makes RNA. After you read, compare your notes and your prediction.


**THINK ABOUT IT** We know that DNA is the genetic material, and we know that the sequence of nucleotide bases in its strands must carry some sort of code. For that code to work, the cell must be able to understand it. What exactly do those bases code for? Where is the cell's decoding system?

## The Role of RNA

 **How does RNA differ from DNA?**

When Watson and Crick solved the double-helix structure of DNA, they understood right away how DNA could be copied. All a cell had to do was to separate the two strands and then use base pairing to make a new complementary strand for each. But the structure of DNA by itself did not explain how a gene actually works. That question required a great deal more research. The answer came from the discovery that another nucleic acid—ribonucleic acid, or RNA—was involved in putting the genetic code into action. **RNA**, like DNA, is a nucleic acid that consists of a long chain of nucleotides.

In a general way, genes contain coded DNA instructions that tell cells how to build proteins. The first step in decoding these genetic instructions is to copy part of the base sequence from DNA into RNA. RNA then uses these instructions to direct the production of proteins, which help to determine an organism's characteristics.

**Comparing RNA and DNA** Remember that each nucleotide in DNA is made up of a 5-carbon sugar, a phosphate group, and a nitrogenous base. This is true for RNA as well.  **But there are three important differences between RNA and DNA: (1) the sugar in RNA is ribose instead of deoxyribose, (2) RNA is generally single-stranded and not double-stranded, and (3) RNA contains uracil in place of thymine.** These chemical differences make it easy for enzymes in the cell to tell DNA and RNA apart.

You can compare the different roles played by DNA and RNA molecules in directing the production of proteins to the two type of plans builders use. A master plan has all the information needed to construct a building. But builders never bring a valuable master plan to the job site, where it might be damaged or lost. Instead, as **Figure 13–1** shows, they work from blueprints, inexpensive, disposable copies of the master plan.



Similarly, the cell uses the vital DNA “master plan” to prepare RNA “blueprints.” The DNA molecule stays safely in the cell’s nucleus, while RNA molecules go to the protein-building sites in the cytoplasm—the ribosomes.

**Functions of RNA** You can think of an RNA molecule as a disposable copy of a segment of DNA, a working facsimile of a single gene. RNA has many functions, but most RNA molecules are involved in just one job—protein synthesis. RNA controls the assembly of amino acids into proteins. Like workers in a factory, each type of RNA molecule specializes in a different aspect of this job. **Figure 13–2** shows the three main types of RNA: messenger RNA, ribosomal RNA, and transfer RNA.

► **Messenger RNA** Most genes contain instructions for assembling amino acids into proteins. The RNA molecules that carry copies of these instructions are known as **messenger RNA** (mRNA). They carry information from DNA to other parts of the cell.

► **Ribosomal RNA** Proteins are assembled on ribosomes, small organelles composed of two subunits. These subunits are made up of several **ribosomal RNA** (rRNA) molecules and as many as 80 different proteins.

► **Transfer RNA** When a protein is built, a third type of RNA molecule transfers each amino acid to the ribosome as it is specified by the coded messages in mRNA. These molecules are known as **transfer RNA** (tRNA).

**FIGURE 13–2 Types of RNA** The three main types of RNA are messenger RNA, ribosomal RNA, and transfer RNA.

## VISUAL ANALOGY

### MASTER PLANS AND BLUEPRINTS

**FIGURE 13–1** The different roles of DNA and RNA molecules in directing protein synthesis can be compared to the two types of plans used by builders: master plans and blueprints.

